

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

Claim 1 (currently amended): A ~~photoconductor-cell~~ light guide of optically changing color of light, the ~~photoconductor-cell~~ light guide being disposed on a liquid crystal display having a liquid module, a ~~photoconductor~~ lighting module being disposed under a bottom of the liquid crystal module, the ~~photoconductor~~ lighting module having a ~~photoconductor-cell~~ light guide made of transparent substrate material, a top of the ~~photoconductor-cell~~ light guide having a light outgoing face, a bottom of the ~~photoconductor-cell~~ light guide having a ~~photoconduction~~ emission face, a reflecting layer being disposed under the ~~photoconduction~~ emission face, a light source being arranged on one side of the ~~photoconductor-cell~~ light guide, said ~~photoconductor-cell~~ light guide being characterized in that a brightening layer and a color-changing layer are integrally disposed under the light outgoing face of the ~~photoconductor-cell~~ light guide, the brightening layer ~~being composed of~~ having a number of optical particles, an outer surface of each optical particle being formed with multiple projections, the color-changing layer being blended with predetermined color material.

Claim 2 (currently amended): The ~~photoconductor cell~~ light guide capable of optically changing color of light as claimed in claim 1, wherein the brightening layer is positioned between the ~~photoconduction~~ emission face and the color-changing layer.

Claim 3 (currently amended): The ~~photoconductor cell~~ light guide capable of optically changing color of light as claimed in claim 1, wherein color-changing layer is disposed under the bottom of the brightening layer.

Claim 4 (currently amended): The ~~photoconductor cell~~ light guide capable of optically changing color of light as claimed in claim 1, wherein the color-changing layer is integrally formed in the ~~photoconductor cell~~ light guide and the brightening layer is disposed on a top of the color-changing layer.

Claim 5 (currently amended): The ~~photoconductor cell~~ light guide capable of optically changing color of light as claimed in claim 1, wherein the ~~photoconduction~~ emission face of the ~~photoconductor cell~~ light guide is an inclined face, the ~~photoconductor cell~~ light guide being tapered to have a thick end and a thin end, a light incoming face being formed on a lateral side of the thick end of the ~~photoconductor cell~~ light guide, a light source being arrange on one side of the light incoming face distal from the thin end of the ~~photoconductor cell~~ light guide, an arched

reflecting mirror being positioned on one side of the light source distal
from the ~~photoconductor cell~~ light guide.